Application Number: 10/679,950 Docket: 33635/US

Reply to Final O.A. of August 14, 2006

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Cancelled)

 (Currently amended) The cannula as set forth in claim 8 [[1]], wherein the hardness of said material of first variable hardness decreases during use.

- (Currently amended) The cannula as set forth in claim 8 [[1]], wherein the material of
  first variable hardness and the second material having the second hardness comprises a
  composite material.
- (Previously presented) The cannula as set forth in claim 3, wherein the material which
  changes during use, or is at least partially dissolved out, is the hardest material.
- (Original) The cannula as set forth in claim 3, wherein said composite material contains a solid state material and an organic polymer.
- 6-7. (Cancelled)
- 8. (Currently amended) A cannula which increases in pliability during use, wherein, prior to application, said cannula comprises a material of a first variable hardness and a second material having a second hardness of which said material having the greater hardness is at least partially dissolved during use, wherein the material of the first variable hardness is or comprises a polymer The cannula as set forth in claim 6, wherein said polymer is based on a polyamide.
- 9. (Currently amended) The cannula as set forth in claim <u>8</u> [[1]], wherein the cannula consists only of materials of variable hardness.

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of the first variable hardness.

(Currently amended) The cannula as set forth in claim 8 [[1]], wherein the cannula
additionally contains a material which exhibits a lower hardness, prior to use, than the material

11. (Previously presented) The cannula as set forth in claim 10, wherein the material of the

first variable hardness at least partially surrounds the material having a lower initial hardness.

12. (Withdrawn) The cannula as set forth in claim 10, wherein the material having a lower

initial hardness at least partially surrounds the material of the first variable hardness.

13. (Previously presented) The cannula as set forth in claim 10, wherein the hardness of the

material having a lower initial hardness does not change during use.

14. (Currently amended) The cannula as set forth in claim <u>8</u> [[1]], wherein the material

having the greater hardness at least partially surrounds the material having the lower hardness.

15. (Currently amended) The cannula as set forth in claim § [[1]], wherein the material

having the lower hardness at least partially surrounds the material having the greater hardness.

16. (Previously presented) The cannula as set forth in claim 14, wherein the material having

the greater hardness is an absorbable material which is at least partially dissolved away from the

cannula during use.

17. (Currently amended) The cannula as set forth in claim 8 [[1]], wherein its increase in

pliability is completed within five hours, following the beginning of the use.

18. (Currently amended) The cannula as set forth in claim  $\underline{8}$  [[1]], wherein its increase in

pliability is completed within two hours, following the beginning of the use.

19. (Currently amended) The cannula as set forth in claim  $\underline{8}$  [[1]], wherein its increase in

pliability is completed within one hour, following the beginning of the use.

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 (Previously presented) The cannula as set forth in claim 15, wherein the material having the greater hardness is a second cannula which is removed during use.

21. (Original) The cannula as set forth in claim 20, wherein the materials of differing

hardness are separated by a layer, at least in sections.

22-27. (Cancelled)

28. (Currently amended) The cannula as set forth in claim § [[1]], wherein the second

material having a second hardness comprises a material having a second variable hardness.

29. (Withdrawn) A cannula that increases in pliability during use, wherein the cannula

comprises a composite material formed by strips of material of an invariable hardness and by

strips of a material of variable hardness, said strips of invariable and variable hardness arranged

adjacent to each other in the circumferential direction, wherein, when the cannula is in use, the

material of variable hardness decreases in hardness.

30. (Withdrawn) The cannula as set forth in claim 29, wherein the strips of invariable and

variable hardness are arranged in an alternating configuration.

31. (Withdrawn) The cannula as set forth in claim 29, wherein the strips of invariable and

variable hardness are arranged along a length of the cannula.

32. (Withdrawn) The cannula as set forth in claim 29, wherein the strips of invariable and

variable hardness are arranged along one or more sections of the cannula.

33. (Currently amended) A cannula that increases in pliability during use, wherein the

cannula comprises a water-absorbing material based on a polyamide of a first variable hardness

that decreases in hardness upon water absorption, and a material having a second hardness.

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34. (Withdrawn) The cannula as set forth in claim 33, wherein said material having the second hardness at least partially dissolves upon use.

(Cancelled)

36. (Withdrawn) The cannula as set forth in claim 33, wherein when said cannula is in use, said cannula comprises a water absorbing inner side and a water absorbing outer side.

37. (Currently amended) The cannula as set forth in claim 33, wherein said water-absorbing material <u>based on a polyamide</u> of a first variable hardness comprises an outer material of said cannula, and said material having a second hardness comprises an inner material of said cannula.

38. (Currently amended) The cannula as set forth in claim 33, wherein said water-absorbing material <u>based on a polyamide</u> of a first variable hardness comprises an inner material of said cannula, and said material having a second hardness comprises an outer material of said cannula.

39. (Withdrawn) A cannula which increases its pliability during use, wherein, prior to application, said cannula comprises at least two materials having a different hardness of which said material having the greater hardness is yielded during use, wherein said cannula has a bent shape.

40. (Withdrawn) The cannula as set forth in the claim 39, wherein the cannula has a curved shape.

41. (Withdrawn) The cannula as set forth in claim 40, wherein the curved cannula comprises a radius of curvature of less than 5 cm.

 (Withdrawn) The cannula as set forth in claim 41, wherein the radius of curvature is less than 0.5cm.

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43. (Withdrawn) The cannula as set forth in claim 41, wherein the radius of curvature is less than 0.1cm.

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44. (Withdrawn) The cannula as set forth in claim 39, wherein the material having the

greater hardness is a second cannula, said second cannula being removed during use.

45. (Withdrawn) The cannula as set forth in claim 44, wherein the cannula with the greater

hardness is a metallic needle, said metallic needle having an outer diameter in the range of

0.1mm to 0.3mm.

46. (Withdrawn) The cannula as set forth in claim 39, wherein the materials of differing

hardness are separated by a layer, at least partially in sections.

47. (Withdrawn) The cannula as set forth in claim 39, wherein the material having the lower

hardness comprises a material having a hardness that can vary during use.

48. (Withdrawn) The cannula as set forth in claim 47, wherein the hardness decreases during

use.

49. (Withdrawn) The cannula as set forth in claim 39, for use in a transcutaneous infusion

set, a transcutaneous perfusion set or a catheter head.

50. (Withdrawn) The cannula as set forth in claim 39, wherein said cannula is configured in

a transcutaneous infusion set.

51. (Withdrawn) The cannula as set forth in claim 39, wherein said cannula is configured in

a transcutaneous perfusion set.

52. (Withdrawn) The cannula as set forth in claim 39, wherein said cannula is configured in

a catheter head for a transcutaneous infusion set, in which the cannula forms an infusing part of

said catheter head.

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